				Atty Docket No. WIE-019		Serial N 10/776	
OIPE	RMATIC	ON DISCLOSURE CIT	TATION	Applicant Eric J. Alexande	r et al.		
JUL 0 2 2004 PAGE 1 OF 3			Filed 02/11/04		Group	Group	
Examiner	7		US PATENT [DOCUMENTS			
Examiner Initials		Document No.	Date	Name	Class	Subclass	Filing date if approp.
36	Α	6,574,344	06/03/03	Wiener et al.	381	343	
138	В	5,894,524	04/13/99	Kotsatos et al.	381	397	
36	С	5,750,943	05/12/98	Heinz	181	152	-
36	D	5,742,696	04/21/98	Walton	381	156	
36	Е	5,673,329	09/30/97	Wiener	381	160	
	F	5,602,930	02/11/97	Walton	381	192	
13C	G	5,306,880	04/26/94	Coziar et al.	181	149	
Mh	Н	4,348,549	09/07/82	Berlant	179	1	
<u> </u>	1						
	J		1				
	К						
	L						
	М						
	N					 	
	0						
	Р						
	Q						
	R						
·	s						
	Т			· · · · · · · · · · · · · · · · · · ·			
	U						
	v				-		
	w				 		
EXAMINER /		· · · ·		DATE CONSIDERE		106	

		Atty Docket No.	Serial No. 10/776,708			
O I PINEORI	MATION DISCLOSURE CITATION	Applicant Eric J. Alexander et al.				
JUL 0 2 2004	PAGE 2 OF 3	Filed 02/11/04	Group			
A COMPLICATION	OTHER DOCUMENTS (Including Au	thor, Title, Date, Pertinent P	ages, Etc.)			
138	"Supplemental Technical Info Loudspeaker	ormation for Model THIEL S	CS3; Coherent Source			
ME	"Ultra-High Frequency Tra	"Ultra-High Frequency Transducer 2404H" Specifications JBL; 10/96				
32	"The Quadratic-Throad Wave Hughes, Peavey Electronics	• • • • • • • • • • • • • • • • • • • •	· ·			
36	"Designing your own horn";	"Designing your own horn"; Horn Design.htm; melhuish.org				
36	"Tractroid" "Pseudosphere" 1999-2003	"Tractroid" "Pseudosphere"; Mathworld.wolfram.com; Eric W. Weisstein; 1999-2003				
34		"White Papers: Material - Part III"; Avantgarde White Papers; www.avantgarde-usa.com; 2003-2004				
36	"Horn Design"; Idsg.snippe	"Horn Design"; Idsg.snippets.org; 9/30/03				
36	"The Limitations of Wide Di	"The Limitations of Wide Dispersion"; Atlas Sound, Ennis, Texas; 2001				
32	"Two-Way 12" Complex Con Series;	nic Loudspeaker Systems";	Renkus-Heinz; TRC121K			
36	Loudspeakers"; AES An Au	"On the Specification of Moving-Coil Drivers for Low-Frequency Horn-Loaded Loudspeakers"; AES An Audio Engineering Society Preprint; by W. Marshall Leach, Jr.; presented at the 61st Convention November 3-6, 1978, New York				
34	1	"Constant Directivity Sound Reinforcement"; Horn Technology; by Clifford Pereira; www.studio-systems.com; 1998				
34	"Fussion 3000"; Mackie; 3	"Fussion 3000"; Mackie; 3-Way Active Speaker System; 1999-2000				
Bh.		"Speakers: Coverage Patterns"; Huisinga and Olsen Publishing; www.soundinstitute.com; 2003				
Bh	"Speakers"; www.uwosh.ee	du; 10/17/2003				
EXAMINEB 2	- En	DATE CONSIDERED	6			

٠.٠.

		Atty Docket No. WIE-019	Serial No. 10/776,708	
NEORM	ATION DISCLOSURE CITATION	Applicant Eric J. Alexander et al.		
JUL 0 2 2004 6	PAGE 3 OF 3	Filed 02/11/04	Group	
Transition of the second	OTHER DOCUMENTS (Including	Author, Title, Date, Pertinen	t Pages, Etc.)	
BL	"Produce Music with Thou Digital Pro Sound; 2000	isands of Loops and Effects	"; The Pro Audio Networ	
134	"Horn Loudspeakers, Hov	v & Why"; by Holger Fromr	ne; AvantGarde; 1998	
13/2	"Sound System Design R	eference Manual"; JBL Pro	fessional; 1999	
EXAMINER,	- Cm	DATE CONSIDERED	6	
			• ***	